## Message

From: Schechter, Kathryn [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=01463F1326694474BD56343BFAC423D7-SCHECHTER, KATHRYN]

**Sent**: 6/26/2019 11:30:21 AM

**To**: Krasnic, Toni [krasnic.toni@epa.gov]

**Subject**: RE: PFAS Definition

R can be anything except a Hydrogen.

Dr. Kathy Schechter Chemist, Industrial Chemistry Branch (MC-7406M) 1201 Constitution Ave., NW Washington, DC 20460 Telephone: (202) 564-8589

Fax: (202) 564-8679

From: Krasnic, Toni

Sent: Tuesday, June 25, 2019 4:43 PM

To: Schechter, Kathryn < Schechter. Kathryn@epa.gov>

Subject: PFAS Definition

Hi Kathy,

Thank for the clarification today on the PFAS definition: CF2(R')-CF(R'')(R''') substructure.

In CF2(R')-CF(R")(R""), how is the "R" defined?

Thanks,

Toni Krasnic Existing Chemicals Branch EPA/OCSPP/OPPT/CCD/ECB WJC East, 4134D | (202) 564-0984